

WHAT IS CLAIMED IS:

1. In a system having a plurality of end users that remotely access a network having at least a hub site, a method for creating an electronic file comprising an end-user-customized selection of audio tracks, the method comprising:

receiving, at the hub site, code information corresponding to one or more codes which identify a medium, the medium comprising one or more first audio tracks;

based on the code information, retrieving from one or more databases first audio track information corresponding to the one or more first audio tracks;

presenting to the end-user the first audio track information;

receiving from the end-user a selection comprising at least one of the first audio tracks; and creating the electronic file based on the selection.

2. The method according to claim 1 further comprising:

receiving at the hub site, time date information corresponding to broadcast times and dates of one or more broadcasted audio tracks;

retrieving from the one or more databases, second audio track information corresponding to the one or more broadcasted audio tracks; and

presenting to the end-user, the second audio track information;

wherein the selection further comprises at least one of the broadcasted audio tracks.

3. The method according to claim 2 further comprising:

receiving, at the hub site, broadcaster information corresponding to the broadcaster of the broadcasted audio tracks.

4. The method according to claim 1 further comprising:

placing the electronic file on an audio recording medium.

5. The method according to claim 2 further comprising:

placing the electronic file on an audio recording medium.

6. The method according to claims 4 or 5 wherein the audio medium is a compact disk.

7. The method according to claim 4 further comprising:
receiving from the end user end-user customized compact disc packaging information.

8. The method according to claim 5 further comprising:
receiving from the end user end-user customized compact disc packaging information.

9. The method according to claim 7 further comprising:
creating a customized compact disc package based on the packaging information.

10. The method according to claim 8 further comprising:
creating a customized compact disc package based on the packaging information.

11. The method according to claim 1 further comprising:
compiling third audio track information based upon the selection; and
presenting the end-user with the third audio track information.

12. The method according to claim 2 further comprising:
compiling third audio track information based upon the selection; and
presenting the end-user with the third audio track information.

13. The method according to claim 1 wherein the electronic file is created in accordance with an end-user subscription.

14. The method according to claim 2 wherein the electronic file is created in accordance with an end-user subscription.

15. The method according to claim 13 wherein the end-user pays a periodic fee in exchange for creation of a predetermined number of electronic files.

16. The method according to claim 14 wherein the end-user pays a periodic fee in exchange for creation of a predetermined number of electronic files.

17. The method according to claim 1 wherein at least one of the first audio tracks is in a compressed format.

18. The method according to claim 3 wherein at least one of the first audio tracks or the broadcasted audio tracks is in a compressed format.

19. The method according to claims 17 or 18 wherein the compressed format is .mp3.

20. The method according to claim 1 further comprising:
allowing the end-user to listen to at least a portion of at least one of the first audio tracks.

21. The method according to claim 1 further comprising:
allowing the end-user to listen to at least a portion of at least one of the broadcasted audio tracks.

22. The method of claim 9 or 10 wherein the compact disc is created by the end user.

23. A system for creating an electronic file comprising an end-user-customized selection of audio tracks, the system comprising:
a network that is accessed remotely by a plurality of end users, the network comprising
one or more databases that store first audio track information;
at least one hub site that receives code information corresponding to one or more codes that identify a medium, the medium comprising one or more first audio tracks; based on the code information, retrieves from the one or more databases the first audio track information corresponding to the one or more first audio tracks; presents to the end-user the first audio track information; receives from the end-user a selection comprising at least one of the first audio tracks; and creates the electronic file based on the selection.

24. The system of claim 23 wherein the one or more databases further store second audio track information and wherein the hub site further receives time date information corresponding to broadcast times and dates of one or more broadcasted audio tracks; retrieves from the one or more databases the second audio track information corresponding to the one or more broadcasted audio tracks; and presents to the end-user the second audio track information, wherein the selection further comprises at least one of the broadcasted audio tracks.